EAST Search History

Ref #	Hits	Search Query ,	DBs	Default Operator	Plurals	Time Stamp
L1	7	(power.clm. energy.clm.) WITH consumption.clm. WITH estimation.clm. WITH CIRCUIT.clm.	US-PGPUB	OR	ON	2007/09/18 20:37
L2		((power energy).clm. with (estimat\$3 approximat\$3 predict\$3 correlation correlating correlate correlated association associating associate).clm.) SAME (((power energy).clm. WITH transfer.clm. WITH function.clm.) ((power energy).clm. WITH frequency.clm. WITH response.clm.) ((power energy).clm. WITH frequency.clm. WITH domain.clm. WITH analysis.clm.) ((power energy).clm. WITH (impulse WITH function).clm.)) and ((input signal waveform wave\$1form wave voltage current).clm. with (clustering cluster clustered group grouping grouped).clm.)	US-PGPUB	OR	ON	2007/09/18 20:38
L3	1	((power energy).clm. with (estimat\$3 approximat\$3 predict\$3 correlation correlating correlate correlated).clm.) SAME (((power energy).clm. WITH transfer.clm. WITH function.clm.) ((power energy).clm. WITH frequency.clm. WITH response. clm.) ((power energy).clm. WITH frequency.clm. WITH domain. clm. WITH analysis.clm.) ((power energy).clm. WITH (impulse WITH function).clm.)) SAME ((input signal waveform wave\$1form wave voltage current).clm. with (clustering cluster clustered group grouping grouped).clm.)	US-PGPUB	OR	ON	2007/09/18 20:38
L4	0	(((power energy).clm. with (estimat\$3 approximat\$3 predict\$3 correlation correlating correlate correlated).clm.) SAME (((power energy).clm. WITH transfer.clm. WITH function.clm.) ((power energy).clm. WITH frequency.clm. WITH response. clm.) ((power energy).clm. WITH frequency.clm. WITH domain. clm. WITH analysis.clm.) ((power energy).clm. WITH (impulse WITH function).clm.)) SAME (accuracy accurate accurately Precision precise precisely).clm.) and ((input signal waveform wave\$1form wave voltage current).clm. with (clustering cluster clustered group grouping grouped).clm.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/18 20:26
L5	0	(((power energy).clm. with (estimat\$3 approximat\$3 predict\$3 correlation correlating correlate correlated).clm.) SAME (((power energy).clm. WITH transfer.clm. WITH function.clm.) ((power energy).clm. WITH frequency.clm. WITH response. clm.) ((power energy).clm. WITH frequency.clm. WITH domain. clm. WITH analysis.clm.) ((power energy).clm. WITH (impulse WITH function).clm.)) SAME (coefficient term).clm. SAME (accuracy accurate accurately Precision precise precisely). clm.) and ((input signal waveform wave\$1form wave voltage current).clm. with (clustering cluster clustered group grouping grouped).clm.)	US-PGPUB	OR	ON	2007/09/18 20:26
L6	6	2 not 1	US-PGPUB	OR	ON	2007/09/18 20:39
L7		((power energy).clm. with (estimat\$3 approximat\$3 predict\$3 correlation correlating correlate correlated association associating associate).clm.) SAME (((power energy).clm. WITH transfer.clm. WITH function.clm.) ((power energy).clm. WITH frequency.clm. WITH response.clm.) ((power energy).clm. WITH frequency.clm. WITH domain.clm. WITH analysis.clm.) ((power energy).clm. SAME (impulse WITH function).clm.)) and ((input signal waveform wave\$1form wave voltage current).clm. with (clustering cluster clustered group grouping grouped).clm.)	US-PGPUB	OR	ON	2007/09/18 20:39
L8	31	((power energy).clm. with (estimat\$3 approximat\$3 predict\$3 correlation correlating correlate correlated association associating associate).clm.) and (((power energy).clm. WITH transfer.clm. WITH function.clm.) ((power energy).clm. WITH frequency.clm. WITH response.clm.) ((power energy).clm. WITH frequency.clm. WITH domain.clm. WITH analysis.clm.) ((power energy).clm. WITH (impulse WITH function).clm.)) and ((input signal waveform wave\$1form wave voltage current).clm. with (clustering cluster clustered group grouping grouped).clm.)	US-PGPUB	OR	OŅ	2007/09/18 20:39
L9	31	8 not 1	US-PGPUB	OR	ON	2007/09/18 20:39
L10	25	8 not 2	US-PGPUB	OR	ON	2007/09/18 20:39